

## DL FORM

142

**NOSL (field #61)**

---

**CHANGED NOTE:**

removed

**NOTE:** This field is not used by Southwestern Bell Telephone.

added

**NOTE:** This field is not used at this time.

143

**TMKT (field #63)**

---

**CHANGED NOTE:**

removed

**NOTE:** This field is not used by Southwestern Bell Telephone.

added

**NOTE:** This field is not used at this time.

144

**PROF (field #66)**

---

**CHANGED NOTE:**

removed

**NOTE:** This field is not used by Southwestern Bell Telephone.

added

**NOTE:** This field is not used at this time.

## DL FORM

145

**REMARKS (field #67)**

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**ADDED NOTE:**

The following characters are prohibited in this field:

- (optional hyphen or dogleg)
- \$ (dollar sign)
- / (forward slash or virgule)
- ? (question mark)
- \_ (underscore)
- ¢ (cent sign)

**CHANGED DATA CHARACTERISTICS:**

removed

**Data Characteristics:** 1-160 alpha / numeric characters

added

**Data Characteristics:** 1-160 alpha / numeric / special characters

## DL FORM

146

TNTL (field #68)

---

CHANGED NOTE:

removed

**NOTE:** This field is not used by Southwestern Bell Telephone.

added

**NOTE:** This field is not used at this time.

147

TNTC (field #69)

---

CHANGED NOTE:

removed

**NOTE:** This field is not used by Southwestern Bell Telephone.

added

**NOTE:** This field is not used at this time.

## DSCR FORM

148

SC2 (field #6)

---

CHANGED NOTE:

removed

**NOTE:** This field is not used by Southwestern Bell Telephone.

added

**NOTE:** This field is not used at this time.

149

SEQADDR (field #13)

---

CHANGED NOTE:

removed

**NOTE:** This field is not used by Southwestern Bell Telephone.

added

**NOTE:** This field is not used at this time.

150

SM (field #16)

---

CHANGED NOTE:

removed

**NOTE:** This field is not used by Southwestern Bell Telephone.

added

**NOTE:** This field is not used at this time.

151

HNSTN (field #19)

---

CHANGED NOTE:

removed

**NOTE:** This field is not used by Southwestern Bell Telephone.

added

**NOTE:** This field is not used at this time.

Accessible

Ameritech



**AMERITECH – Clarification to the May 27, 2000 EDI Ordering Release Requirements**

Date: March 17, 2000

Number: **CLECAMS00-005**

Contact: Ameritech Account Manager

This Accessible Letter provides additional clarification to the Final Requirements for a proposed EDI ordering release (**Accessible Letter CLECAMS00-004 dated March 10, 2000**) for Line Sharing. This letter includes modifications to the Network Channel Codes (NC), Network Channel Interface Codes (NCI) and the Secondary Network Channel Interface Codes (SECNCI). All revisions are outlined in the INDEX of CHANGES.

In addition, the NC, NCI and SECNCI codes have not been approved at the National level and are subject to change upon concurrence from the industry. You will be notified if any of the codes change via an Accessible Letter.

Further changes to these requirements, including feedback from the Line Sharing trial, Plan of Record efforts and further change activity scenarios will be updated, if necessary, in subsequent Accessible Letters.

Please contact your Account Manager with any questions.

## Index of Changes

Miscellaneous Changes		ITEM	PAGE	STATUS
Line Sharing/HFPL Broadband UNE (DLE)		1	1	Revised
FORM	FIELD	ITEM	PAGE	STATUS
LSR				
	CC	2	4	Previous
	SPEC	3	5	Revised
	NC	4	5	Previous
LP				
	TN	5	6	Previous
	DCFA	6	6	Previous
	LCFA	7	7	Previous
	SCFA	8	8	Previous
	VCFA	9	9	Previous
	VCI	10	10	Revised
	VPI	11	11	Previous
	RECKKT	12	12	Revised
	CODE SET	13	13	Previous
EDI Changes		ITEM	PAGE	STATUS
Loop/HFPL/DLE EDI Ordering Matrix		14	14	Previous
HFPL/DLE Ordering Segment Sequence Chart		15	31	Previous
HFPL/DLE Loss Notification EDI Ordering Matrix		16	33	Previous
HFPL/DLE Loss Notification EDI Ordering Segment Sequence Chart		17	35	Previous
DSL Reject Conditions		18	36	Previous

# Miscellaneous Changes

1

## Line Sharing/HFPL Broadband UNE (DLE)

### HFPL

Line Sharing is the term, used to describe the simultaneous transmission of data and voice services over a single twisted copper cable (existing retail Plain Old Telephone Service {POTS}). The FCC's Line Sharing Order (Third Report and Order in Docket 98-147 and Fourth Report and Order in Docket 96-98) requires unbundled access to the High Frequency Portion of the Loop (HFPL) for CLECs seeking to provide Line Shared Services.

When an HFPL LSR is received from a CLEC for a loop length less than 12,000 feet, Ameritech will process the order. When an HFPL LSR is received from a CLEC for a loop length under r 12,000 feet, Ameritech will perform a loop qualification to verify the loop criteria. The request will be processed if the criterion returned from the Loop Qualification is acceptable to provide HFPL. Loops over 12,000 feet will not require conditioning by the CLEC.

HFPL LSRs will also be processed when the results of the Loop Qualification indicate the following:

- The customer provides a SPEC value and it is determined that the requested conditioning will not significantly degrade the end user customer's voice band service per the FCC's Line Sharing Order.
- The loop is not acceptable to provide HFPL and the SPEC value is UALNQX (authorized as is).

In addition, if the CLEC specifies a SPEC value of UALNQX or a value that reflects less conditioning than the Loop Qualification results indicate is necessary to provide HFPL, the HFPL will be provided. However, the loop will be treated as a POTS loop for performance measurement and maintenance purposes.

Loop qualification will be performed using the address of the end user telephone number provided in the TN field on the Loop Form of the LSR. The SPEC field on the LSR Form is required to specify conditioning, if any, for provisioning the Line Share capable loop. The valid SPEC values are:

<b>SPEC VALUE:</b>	<b>INDICATES:</b>
UALM13	"No Conditioning Authorized" Loop is considered to be capable of supporting high ADSL speed and conditioning not needed.
UALM32	"No Conditioning Authorized" Loop meets minimum qualification standards for requested PSD.
UALNQX	"Authorized As Is" Recognize that loop may require conditioning to be capable of supporting HFPL, but will take loop as is without conditioning
UALRLX	Load Coils must be removed
UALRTX	Bridged Tap must be removed
UALRRX	Repeaters must be removed
UALRLT	Load Coils and Bridged Tap must be removed
UALRTR	Bridged Tap and Repeaters must be removed

# Miscellaneous Changes

1

## Line Sharing/HFPL Broadband UNE (DLE) (continued)

The valid NC, NCI and SECNCI combination for HFPL is:

NC	NCI	SECNCI
UA--	02QB9.005	02DU9.01A

An LSR will be returned to the CLEC if the following conditions occur:

- LSR specifies no conditioning elements authorized and the loop qualification determines conditioning is required.
- LSR specifies at least one conditioning element required per the loop qualification, but included more conditioning elements than required.
- LSR specifies conditioning elements, none of which match the conditioning determined from the loop qualification.
- Loop Qualification query returned pair gain
- LSR specifies conditioning elements and the loop is 12,000 feet or less. (When the loop is 12,000 or less, Ameritech will perform any work necessary to make HFPL available at no additional cost)
- LSR specifies non-shielded cross-connects via the NCI values. (HFPL requires shielded cross connects for those pairs utilized for data transmission)

The following fields have been added for HFPL:

DCFA  
LCFA  
SCFA  
VCFA

### Broadband UNE (DLE)

The Broadband Infrastructure Project is a portion of PROJECT PRONTO also known as Digital Loop Electronics (DLE) or Broadband UNE (Unbundled Network Element). This Broadband Infrastructure will require placement of at least five components in the Ameritech network:

- remote terminal
- remote terminal derived DSL unbundled sub-loops
- central office terminal
- access to ATM capacity via inter-office facilities
- Data Communications Network (DCN) connectivity between these network elements and their Operational Support Systems.

Remote Terminals (Litespan 2000, 2012 and UMC 1000) will be installed to effectively shorten copper loops for DSL to less than 12 Kft. The loops from these remote terminals will be referred to as remote terminal derived DSL capable unbundled sub-loops. From the remote terminal, OC-3s will be utilized to transport voice and OC3cs for data from the RT to the Central Office on a non-protected fiber. In the central office terminal, the incoming data OC-3c will terminate in an Optical Concentration Device (OCD). The OCD aggregates many incoming OC-3cs from multiple remote terminals to a smaller



## Miscellaneous Changes

1

### Line Sharing/HFPL Broadband UNE (DLE) (continued)

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number of outbound OC-3c or DS3 facilities. Additionally, the OCD routes packetized data traffic to the appropriate ATM network based upon packet routing addresses. New Element Management Systems are being developed to manage these network elements (AMS for the Litespan and NaviScore/LARIAT for the OCD).

The Loop Infrastructure Project will occur in multiple, overlapping phases over three years. Two types of Digital Loop Carrier systems will be utilized in conjunction with this deployment: the Alcatel developed Litespan 2000 and the AFC developed UMC 1000.

Currently the only card available for use with this DLC system is the Alcatel ADLU card. The ADLU card is a DSL service card. This card provides the same functionality as a DSLAM in that it splits the voice and data signal. On a very basic level, this deployment will move the DSLAM functionality from the central office to the remote terminal. At this time, each ADLU card is capable of supporting two DSL end users (dual cards). In the future, quad cards will be released capable of supporting 4 end users per slot or card. Additionally, cards supporting various other xDSL type services (such as IDSL, SDSL etc.) are expected to be developed. The cards themselves rely on packetized technology and will belong to the Ameritech.

The following NC, NCI and SECNCI combinations have been added for Broadband UNE (DLE).

NC	NCI	SECNCI
UA--	02QD9.005	02DU9.01A
LX--	02QD9.005	02DU9.005

The following fields have been added for UNE Broadband (DLE):

VCI

VPI

RECKKT

Code Set

# LSR FORM

2

CC

## Company Code

Identifies the CLEC requesting service.

## VALID ENTRIES:

A four-alpha/numeric character code structure available for CLEC's in North America maintained by NECA (at this time NECA is only assigning numerics).

**USAGE:** The following field is conditional.

		<b>ACTIVITIES</b>											
		N	C	D	T	R	V	W	S	B	L	Y	H
<b>Reqtyp</b>	<b>A</b>	C	C	C									
<b>Reqtyp</b>	<b>B</b>												
<b>Reqtyp</b>	<b>C</b>												
<b>Reqtyp</b>	<b>E</b>	P	P	P	P		P	P					
<b>Reqtyp</b>	<b>F</b>												
<b>Reqtyp</b>	<b>K</b>	P	P	P	P		P	P					
<b>Reqtyp</b>	<b>M</b>												
<b>Reqtyp</b>	<b>N</b>	P	P	P	P		P	P					
<b>Reqtyp</b>	<b>P</b>	P	P	P	P		P	P					

O - Optional C - Conditional N - Not Required R - Required P - Prohibited

**Condition:** This field is required when the NC field on the LSR form is UA--, otherwise prohibited

**Data Characteristics:** 4 alpha / numeric characters

**Field Example:**

1	2	3	4
---	---	---	---

# LSR FORM

3

## SPEC

### SPEC

Identifies a specific product or service offering.

**NOTE:** SPEC may be applicable for circuit level features and options other than those already identified by the Network Channel (NC) and Network Channel Interface (NCI) codes.

**USAGE:** The following field is conditional.

		<b>ACTIVITIES</b>											
		N	C	D	T	R	V	W	S	B	L	Y	H
Reqtyp	A	C	C	P									
Reqtyp	B												
Reqtyp	C												
Reqtyp	E	P	P	P	P		P	P					
Reqtyp	F												
Reqtyp	K	P	P	P	P		P	P					
Reqtyp	M												
Reqtyp	N	P	P	P	P		P	P					
Reqtyp	P	P	P	P	P		P	P					

O - Optional C - Conditional N - Not Required R - Required P - Prohibited

**Condition:** This field is required when the LNA is N and the NC / NCI / SECNCI are populated with any of the following combinations:

PSD	NC	NCI	SECNCI
Line Sharing/HFPL	UA--	02QB9.0S5	02DU9.01A

**Data Characteristics:** 6 alpha / numeric characters

**Field Example:**

U	A	L	M	1	3
---	---	---	---	---	---

4

## NC

### ADD DATA ENTRY CONDITION:

If NC code is UA-- the REQ TYP must be A.

## LOOP FORM

5

***TN***

**ADD NOTE:**

This field is populated when Line Sharing/HFPL (High Frequency Portion of the Loop) is ordered. It is used to associate the end user retail Plain Old Telephone Service (POTS) working telephone number that will share the Line with the High Frequency Portion of the Loop request.

6

**DCFA**

## ADD NEW FIELD

**(DCFA) – Data Connecting Facility Assignment**

**Identifies the configuration of the CLEC data splitter (stand-alone) for HFPL.**

**VALID ENTRIES:**

The Data Connecting Facility Assignment consists of the following elements:

- **NR** (represents non-integrated splitter)
- **5** numeric characters representing the 2 numeric floor, 3 numeric aisle and followed by a period (.).
- **3** numeric characters representing the bay and followed by a period (.).
- **2** numeric characters representing the shelf and followed by a dash (-).
- **3** numeric characters for the port.

**USAGE:** The following field is conditional.

[illegible]

O - Optional C - Conditional N - Not Required R - Required P - Prohibited

**Condition 1:** This field is prohibited if the SPEC field on the LSR form is blank.

**Condition 2:** If populated, the NC field on the LSR form must be UA--.

**DATA ENTRY CONDITION:** The only valid special characters allowed are a period ( . ) and a dash ( - ).

**Data Characteristics:** 1- 42 alpha / numeric / special characters

### Field Example:

[illegible]

## 7

### ADD NEW FIELD

Identifies the configuration of the CLEC line splitter (stand alone or integrated with DSLAM) for HFPL.

The Line Connecting Facility Assignment consists of the following elements:

- **IR (integrated splitter) or NR (non-integrated splitter)**
- **5 numeric characters representing the 2 numeric floor, 3 numeric aisle and followed by a period (.).**
- **3 numeric characters representing the bay and followed by a period (.).**
- **2 numeric characters representing the shelf and followed by a dash (-).**
- **3 numeric characters for the port.**

**USAGE:** The following field is conditional.

[illegible]

O - Optional C - Conditional N - Not Required R - Required P - Prohibited

**Condition 1:** This field is prohibited if the SPEC field on the LSR form is blank.

**Condition 2:** If populated, the NC field on the LSR form must be UA--.

**DATA ENTRY CONDITION:** The only valid special characters allowed are a period ( . ) and a dash ( - ).

**Data Characteristics:** 1- 42 alpha / numeric / special characters

### Field Example:

[illegible]

## 8

### ADD NEW FIELD

Identifies the CLEC splitter for HFPL.

**The Splitter Connecting Facility Assignment consists of the following elements:**

- NOTE:** This field will be blank when an Ameritech splitter is to be used.

## **ACTIVITIES**

O - Optional C - Conditional N - Not Required R - Required P – Prohibited

**Condition 2:** If populated, the NC field on the LSR form must be UA--.

**DATA ENTRY CONDITION:** The only valid special characters allowed are a period ( . ) and a dash ( - ).

### Field Example:

[illegible]

## 9

### ADD NEW FIELD

Identifies the configuration of the CLÉC voice splitter (stand alone or integrated with DSLAM) for HFPL.

**The Voice Connection Facility Assignment consists of the following elements:**

- USAGE:** The following field is conditional.

O - Optional C - Conditional N - Not Required R - Required P - Prohibited

**Condition 2:** If populated, the NC field on the LSR form must be UA--.

**Data Characteristics:** 1- 42 alpha / numeric / special characters

### Field Example:

[illegible]

# LOOP FORM

10

VCI

## ADD NEW FIELD

**(VCI)** – Virtual Channel Identifier

Identifies the Virtual Channel Identifier for the Optical Concentration Device (OCD) Port for Broadband UNE (DLE).

### **VALID ENTRIES:**

NNNNA.NNNNZ

**N** = Numeric (may be 1 to 4 numeric characters)

**A** = A (literal)

**.** = . (period)

**N** = Numeric (may be 1 to 4 numeric characters)

**Z** = Z (literal)

**USAGE:** The following field is conditional.

<b>ACTIVITIES</b>												
<b>N</b>	<b>C</b>	<b>D</b>	<b>T</b>	<b>R</b>	<b>V</b>	<b>W</b>	<b>S</b>	<b>B</b>	<b>L</b>	<b>Y</b>	<b>H</b>	
<b>Reqtyp A</b>	C	C	C	-	-	-	-	-	-	-	-	-

O - Optional C - Conditional N - Not Required R - Required P – Prohibited

**Condition:** Required if the NCI Code is 02QD9.005, otherwise prohibited.

**Data Characteristics:** 5-11 alpha/numeric/special characters (including one period {.})

### **Field Examples:**

3	6	A	.	3	2	Z						
---	---	---	---	---	---	---	--	--	--	--	--	--

1	2	3	A	.	3	5	6	Z				
---	---	---	---	---	---	---	---	---	--	--	--	--

1	2	2	A	.	1	2	3	4	Z			
---	---	---	---	---	---	---	---	---	---	--	--	--



# LOOP FORM

11

VPI

## ADD NEW FIELD

**(VPI)** – Virtual Path Identifier

Identifies the Virtual Path Identifier for the Optical Concentration Device (OCD) Port for Broadband UNE (DLE).

### **VALID ENTRIES:**

NNNNA.NNNNZ

**N** = Numeric (may be 1 to 4 numeric characters)

**A** = A (literal)

**.** = . (period)

**N** = Numeric (may be 1 to 4 numeric characters)

**Z** = Z (literal)

**USAGE:** The following field is conditional.

### **ACTIVITIES**

	<i>N</i>	<i>C</i>	<i>D</i>	<i>T</i>	<i>R</i>	<i>V</i>	<i>W</i>	<i>S</i>	<i>B</i>	<i>L</i>	<i>Y</i>	<i>H</i>
<b>Reqtyp A</b>	C	C	C	-	-	-	-	-	-	-	-	-

O - Optional C - Conditional N - Not Required R - Required P – Prohibited

**Condition:** Required if the VCI field is populated, otherwise prohibited.

**Data Characteristics:** 5-11 alpha/numeric/special characters (including one period {.})

### **Field Examples:**

3	6	A	.	3	2	Z						
---	---	---	---	---	---	---	--	--	--	--	--	--

1	2	3	A	.	3	5	6	Z				
---	---	---	---	---	---	---	---	---	--	--	--	--

1	2	2	A	.	1	2	3	4	Z			
---	---	---	---	---	---	---	---	---	---	--	--	--

## LOOP FORM

12

**RECCKT**

### ADD NEW FIELD

**(RECCKT) – Related Circuit ID**

Identifies the Circuit ID for OCD Port for Broadband UNE (DLE).

**VALID ENTRIES:**

**SERIAL NUMBER FORMAT:**

AAAA.NNNNNN..LB

Element 1 = Service Code (i.e. **SXFU** as shown in example below)

Element 2 = Serial Number (i.e. **123456** as shown in example below)

Element 3 = (Not used at this time)

Element 4 = Must be **LB** (for Ameritech)

This format may be up to 27 characters in length including space for depicting a range of numbers.

**NOTE:** If multiple RECCKTs are received, elements 1 and 2 must be the same.

**USAGE:** The following field is conditional.

## **ACTIVITIES**

[illegible]

O - Optional C - Conditional N - Not Required R - Required P - Prohibited

**Condition:** Required if the VCI field is populated, otherwise prohibited.

**Data Characteristics:** 1-36 alpha/numeric characters

### Field Example:

S	X	F	U	.	1	2	3	4	5	6	.	.	L	B					
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--	--	--	--

\_\_\_\_\_

# LOOP FORM

13

## CODE SET

---

### ADD NEW FIELD

#### **(CODE SET) – CODE SET**

Identifies the various service profiles that are established by the CLEC and used in the SOLID system for Broadband UNE (DLE).

**NOTE:** Identifies the values of logical parameters in the Lifespan equipment.

**USAGE:** The following field is conditional.

#### **ACTIVITIES**

	<b>N</b>	<b>C</b>	<b>D</b>	<b>T</b>	<b>R</b>	<b>V</b>	<b>W</b>	<b>S</b>	<b>B</b>	<b>L</b>	<b>Y</b>	<b>H</b>
<b>Reqtyp A</b>	C	C	C	-	-	-	-	-	-	-	-	-

O - Optional C - Conditional N - Not Required R - Required P – Prohibited

**Condition:** Required if the VCI field is populated, otherwise prohibited.

**Data Characteristics:** 1 - 4 numeric characters

**Field Examples:**

1	5		
---	---	--	--

6			
---	--	--	--

Date of Publication: 3/05/00											
LSR Form											
Field	Description	Valid Values	Size/AN	Hdr/Dtl/Sub	Pos in Transaction Set	Ameritech Associated EDI Data Element	Ameritech EDI Field	N	C	D	Ordering Rules
CCNA	Customer Carrier Name Abbreviation	BellCore Assigned	3/A	H	310	N101=78	N102	R	R	R	
PON	Purchase Order Number	CLEC Defined	Up to 16/AN	H	020		BEG03	R	R	R	Not reusable. Unique by customer. PON is only valid for two years after receipt of a positive 997 transaction, per OBF rules.
VER	Version Identification	CLEC Defined	4/N	H	020		850-BEG04 855-BAK05	C	C	C	If used: Must be > than zero. Must be < 9000 Must be unique with PON See ESO Guide, tab 5, ordering overview Version number must always be greater than the prior version number, but does not have to be sequential. Version number is used on subsequent orders until an accepted 855 is received.
CHANGE ORDER SEQUENCE NUMBER	Change Order Sequence Number	CLEC Defined	4/N	H	020		860-BCH05 865-BCA05	C	C	C	Required to uniquely identify purchase order supplements. Returned on 865 Confirmation transactions.
LSR NO	Local Service Request Number							P	P	P	
SC	Service Center (for network	LB02, OB01,	4/AN	H	185	SI02=TP	SI03	C	C	C	IL-LB02 OH-OB01

**Line Sharing/HFPL and DLE**

Date of Publication: 3/05/00											
LSR Form											
Field	Description	Valid Values	Size/AN	Hdr/Dtl/Sub	Pos In Tran Set	Ameritech Associated EDI Data Element	Ameritech EDI Field	N	C	D	Ordering Rules
	provider)	NB01, WT33, MB01									IN-NB01 WI-WT33 MI-MB01
PG_of								P	P	P	
D/T SENT	Date and Time Sent	Date: CCYYMM DD Time:HHM M	Date: 8/N Time: 4/N	H	150	DTM01=097	Date: DTM02 Time: DTM03	R	R	R	Time is optional where HHMM Is in 24-hour clock. Date and Time are based on sender's time (application time)
DDD	Desired Due Date	CCYYMM DD	8/N	H	150	DTM01=150	DTM02	R	R	R	Used for all account activity. 150 = Service Period Start  Due Date must not be more than 11 months following sent date. Date order to be completed. If TC sends due date earlier than date sent, Ameritech will send the updated due date on FOC based on the standard interval.
DDDO	Desired Due Date Out							P	P	P	
DFDT	Desired Frame Due Time	HHMM	4/N	H	150	DTM01=992 DTM05=TM	DTM06	C	C	C	Required when CHC = Y. Contract defines cutover time and procedure. Time expressed in the format HHMM where HH is the numerical expression of hours in the day based on a twenty-four hour clock and MM is the numerical expression of minutes within an hour Time specified is based on end user service location. Frame due time = exact time order is to be worked (e.g. 1530). Applies only to central office type

**Line Sharing/HFPL and DLE**

Date of Publication: 3/05/00											
LSR Form											
Field	Description	Valid Values	Size/AN	Hdr/Dtl/Sub	Pos in Tran Set	Ameritech Associated EDI Data Element	Ameritech EDI Field	N	C	D	Ordering Rules
											changes. 855 transaction will not confirm a Frame Due Time. Although initiator may specify frame due time, Ameritech Network Element Control Center will contact initiator for exact coordination time.
PROJECT	Project Identification	Ameritech assigned identifier	16/AN	H	050	REF01=JB	REF02	C	C	C	PROJECT would be used when it has been agreed to by an Ameritech service manager and the TC prior to the issuance of the request. Some common conditions that may warrant PROJECT handling include: special coordination out of hours work activity with a defined time frame activity requiring a unique process Use of the PROJECT field helps to control workload, planning and scheduling whereas the RPON identifies a relationship in the orders or the services that may require ordering or billing considerations beyond normal provisioning activities. For instance, this may be reuse of facilities or large complex orders. Standard due dates may not apply when a project is involved. Due dates will be negotiated.
CHC	Coordinated Hot Cut	Y	1/A	H	190	PID01=S PID03=TI PID04=AH PID07= SO-RSQ	PID08	C	C	C	Required if coordinated cutover is to be requested. Y = Yes If Y, DFDT must be populated.
REQTYP	Requisition Type and Status	A	1/A	H	185	SI02=RE BEG01=00	SI03	R	R	R	A = Loop, HFPL, DLE

**Line Sharing/HFPL and DLE**

Date of Publication: 3/05/00											
LSR Form											
Field	Description	Valid Values	Size/A N	Hdr /Dt /Sub	Pos in Tra n Set	Ameritech Associated EDI Data Element	Ameritech EDI Field	N	C	D	Ordering Rules
ACT	Activity Type	A, C, D	1/AN	H	185	SI02=AA	SI03	R	R	R	A-New (Add) C-Change D-Disconnect
SUP	Supplement Type	01, 05	2/N	H	020		BCH01	C	C	C	01=Cancellation 05=Replace  Supplements submitted via an 860 transaction. SUP may only be used after receipt of a positive 855 on the original 850 order. Cannot submit SUP after an 865-completion notification is received. Required for a change or a cancellation to a pending order (not provisioned). Same PON is required.
EXP	Expedite	EXP	3/A	H	120	SAC01=N SAC03=TI	SAC04	C	C	C	Allowable under specific circumstances, such as medical emergencies and natural disasters. Desired Due Date ahead of standard intervals that are described in the Ameritech Ordering Guide.
AFO	Additional Forms							P	P	P	
RTR	Response Type Requested	AE	2/A	H	020		850: BEG07 860: BCH14	R	R	R	AE = Acknowledge with Exception
CC	Company Code (for Service Provider)	NPAC Service Provider ID	4/AN	H	310	N101=BY N103=25	N104	R	C	C	Required for HFPL only Prohibited for Loops Conditional for DLE
AENG	Additional Engineering Authorization							P	P	P	
ALBR	Additional Labor Authorization							P	P	P	
SCA	Special Construction							P	P	P	

**Line Sharing/HFPL and DLE**

Date of Publication: 3/05/00											
LSR Form											
Field	Description	Valid Values	Size/AN	Hdr/Dt/Sub	Pos in Tran Set	Ameritech Associated EDI Data Element	Ameritech EDI Field	N	C	D	Ordering Rules
	Authorization										
AGAUTH	Agency Authorization Status							P	P	P	
EXP REASON	Expedite Reason	CLEC Defined	80/AN	H	190	PID01= X PID03= AS PID04= EXP	PID05	C	C	C	Expedite reason.
DATED	Date of Agency Authorization							P	P	P	
AUTHNM	Authorization Name							P	P	P	
ACTL	Access Customer Terminal Location	Ameritech Supplied	11/AN	H	345	N101 = 78 NX201 = 90	NX202	R	R	R	
AI	Additional Point of Termination Indicator							P	P	P	
APOT	Additional Point of Termination							P	P	P	
LST	Local Service Termination							P	P	P	
LSO	Local Serving Office							P	P	P	
TOS	Type of Service	1, 2	1/N	H	185	SI02=TY	SI03	R	R	R	Valid Values 1 = BUS Order Class 2 = RES Order Class
SPEC	Service and Product Enhancement Code	See TCNet	6/AN	H	185	SI02=SS	SI03	R	R	R	Indicates the type of condition on the loop. Required for HFPL Conditional for Loops Conditional for DLE
NC	Network Channel Code	See TCNet	4/AN	H	185	SI02 = NC	SI03	R	R	R	
NCI	Network Channel Interface Code	See TCNet	5-12/AN	H	185	SI02 = NI	SI03	R	R	R	